



overloading assignment temporary left hand side

Search

[Advanced Search](#)  
[Preferences](#)Web Books Results 31 - 40 of about 48,400 for overloading assignment temporary left hand side. (0.26 seconds)

1.

### Flare Operators

assign if **left-hand** expression does not fail ?=? assign if neither expression fails; trap failures either **side** =\$ non-transparent **assignment** (see below) ...

[flarelang.sourceforge.net/expressions.html](http://flarelang.sourceforge.net/expressions.html) - 35k - [Cached](#) - [Similar pages](#)

2.

### LNCS 1732 - Complex Numbers for Java

operator **overloading**, arithmetic operations are hard to read and ..... If F.e is used as the **left hand side** of an **assignment**, F is evaluated to a tempo- ...

[www.springerlink.com/index/c007841522781023.pdf](http://www.springerlink.com/index/c007841522781023.pdf) - [Similar pages](#)

by M Philippen - [Cited by 5](#) - [Related articles](#) - [All 9 versions](#)

3.

### [13] Operator **overloading** Updated! , C++ FAQ Lite

For example, after an **assignment**, the two objects should be equal. ... even if the **left-hand** operand "determines" the outcome, so that confuses users. ...

[www.parashift.com/c++-faq-lite/operator-overloading.html](http://www.parashift.com/c++-faq-lite/operator-overloading.html) - 70k - [Cached](#) - [Similar pages](#)

4.

### Complex numbers for Java

If F.e is used as the **left hand side** of an **assignment**, F is evaluated to a **temporary** variable that is. used for further transformations of the right **hand** ...

[doi.wiley.com/10.1002/1096-9128\(200005\)12:6%3C477::AID-CPE486%3E3.3.CO;2-N](http://doi.wiley.com/10.1002/1096-9128(200005)12:6%3C477::AID-CPE486%3E3.3.CO;2-N) - [Similar pages](#)

by M Philippen - 2000 - [Cited by 5](#) - [Related articles](#) - [All 9 versions](#)

5.

### perl.com: This week on Perl 6, week ending 2003-03-16

A few people agreed, but things mostly got **left** vague. ... Luke Palmer wondered if it would be possible to **overload** the **assignment** operator and wondered if ...

[www.perl.com/pub/a/2003/03/p6pdigest/20030316.html?page=2](http://www.perl.com/pub/a/2003/03/p6pdigest/20030316.html?page=2) - 39k - [Cached](#) - [Similar pages](#)

6.

### POOMA Tutorials: Background and Terminology

The second step is to **overload** the **assignment** operator operator=(Vector,Vector) so ... The expression on the **right hand side** is turned into an instance of a ...

[www.nongnu.org/freepooma/tutorial/background.html](http://www.nongnu.org/freepooma/tutorial/background.html) - 38k - [Cached](#) - [Similar pages](#)

7.

### Orthogonal parallel processing in vector Pascal

This is shown in Examples 1 and 2. Because the rank of any **assignment** is constrained by the variable. on the **left-hand side**, no **temporary** arrays, ...

linkinghub.elsevier.com/retrieve/pii/S1477542404000314 - [Similar pages](#)  
by P Cockshott - 2006 - [Cited by 2](#) - [Related articles](#) - [All 3 versions](#)

8.

### Computational Science - ICCS 2005: 5th International Conference, ... - Google Books Result

by Vaidy S. Sunderam - 2005

Furthermore, the possibility of operator **overloading** allows the use of the ... This way, the **assignment** operator knows its target object (the **left hand side** ...

books.google.com/books?isbn=3540260923...

9.

### C++ Rules Implemented in Fortify SCA - CERT Secure Coding Standards

Do not **overload** the logical AND and OR operators. EXP03-A ... for type conversion without checking the variable on the **left hand side** of the **assignment**. ...

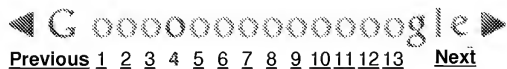
<https://www.securecoding.cert.org/confluence/pages/viewpage.action?pageId=7766071> - 66k  
· [Cached](#) · [Similar pages](#)

10.

### The FeedBack Compiler 1 Introduction

is then assigned to a **temporary** in a new statement ... examination of the **left hand side** expression of each. **assignment** statement. Each symbol or expression ...

[ieeexplore.ieee.org/iel4/5650/15136/00693358.pdf?arnumber=693358](http://ieeexplore.ieee.org/iel4/5650/15136/00693358.pdf?arnumber=693358) - [Similar pages](#)  
by D Binkley - 1998 - [Cited by 4](#) - [Related articles](#) - [All 10 versions](#)



---

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Try Google Experimental](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)